Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
S64	59	(((heat near2 exchanger)or ((flow or fluid) with (channnel or pass or passage or conduit or way or tube)))same (hot near5 (compress\$3 or isostatic)) same (coat\$3 or layer or filler or filling) same ((reduc\$3 or minimiz\$3 or avoid\$3) same (porosity or pore or asperities or asperity or void or leak or leakproof\$3 or space)))	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 08:54
S65	561	(((hot near5 (compress\$3 or isostatic)) or "HIP") same (coat\$3 or layer or filler or filling) same ((reduc\$3 or minimiz\$3 or avoid\$3) same (porosity or pore or asperities or asperity or void or leak or leakproof\$3 or space)))	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 09:09
S69	32	(((hot near5 (compress\$3 or isostatic)) or "HIP") same (ceramic near5 powder near5 (precursor or fluid or solution or medium or carrier)))	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 10:09
S70	20	S69 and (porosity or pore or asperities or asperity or void or leak or leakproof\$3 or space)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 09:53

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S73	882	228/193.ccls.	US-PGP UB; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 09:48
S74	408	228/245.ccls.	US-PGP UB; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 09:48
S75	306	228/118.ccls.	US-PGP UB; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 09:48
S76	366	228/262.1.ccls.	US-PGP UB; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 09:48
S77	233	228/262.9.ccls.	US-PGP UB; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 09:48

070	007	00/000 000	110 505			0007/00//0
S78	367	29/890.039.ccls.	US-PGP UB; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 09:48
S79	31	29/890.041.ccls.	US-PGP UB; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 09:48
S80	2507	S73 or S74 or S75 or S76 or S77 or S78 or S79	US-PGP UB; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 09:48
S84	2	S80 and (((hot with (compress\$3 or isostatic)) or "HIP") and ((ceramic near5 powder) same (precursor or fluid or solution or medium or carrier)))	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 09:52
S85	17	"29"/\$.ccls. and (((hot with (compress\$3 or isostatic)) or "HIP") and ((ceramic near5 powder) same (precursor or fluid or solution or medium or carrier)))	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 10:01

S86	15	S85 and (porosity or pore or asperities or asperity or void or leak or leakproof\$3 or space)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 10:02
S88	72	"428"/\$.ccls. and (((hot with (compress\$3 or isostatic)) or "HIP") and ((ceramic near5 powder) same (precursor or fluid or solution or medium or carrier)))	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 10:25
S89	58	S88 and (porosity or pore or asperities or asperity or void or leak or leakproof\$3 or space)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 10:02
S93	26	(((heat near2 exchanger)or ((laminat\$3 or laminar or strata or stratif\$3) near5 structure) or ((flow or fluid) near5 (channnel or pass or passage or conduit or way or tube))) and ((hot near5 (compress\$3 or isostatic)) or "HIP") and ((ceramic near5 powder) near5 (precursor or fluid or solution or medium or carrier)))	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 10:50

S95	3	"165"/\$.ccls. and (((hot with (compress\$3 or isostatic)) or "HIP") and ((ceramic near5 powder) same (precursor or fluid or solution or medium or carrier)))	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 10:32
S99	442	(((heat near2 exchanger)or ((laminat\$3 or laminar or strata or stratif\$3) near5 structure) or ((flow or fluid) near5 (channnel or pass or passage or conduit or way or tube))) and ((hot near5 (compress\$3 or isostatic)) or "HIP") and ((porous or void) near5 fiber))	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 10:44
\$10 3	3	(((heat near2 exchanger)or ((laminat\$3 or laminar or strata or stratif\$3) near5 structure) or ((flow or fluid or hollow) near5 (channnel or pass or passage or conduit or way or tube))) same ((hot near5 (compress\$3 or isostatic)) or "HIP") same ((porous or void) with fiber))	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 10:47
S10 4	115	(braz\$3 near2 ("HIP" or (hot near2 (compression or isostatic or press\$3))))	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/10 10:50

S10 5	42	exchanger)or ((laminat\$3 or laminar or strata or stratif\$3) near5 structure) or ((flow or fluid or hollow) near5 (channnel or pass or passage or conduit or	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN	OR	ON	2007/08/10 10:52
		way or tube)))	T; IBM_TDB			

Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L6	828	(("PVC" or "CVD" or ((physical or chemical) near2 vapor near2 deposit\$3) or sputter\$3) near5 ("HIP" or (hot near2 (press\$3 or isostatic))))	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/12 10:07
L7	208	6 and (graphite or "CFC" or "SiC")	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/12 10:00
L8	11	7 and ((heat near2 exchanger)or ((flow or fluid) near2 (channnel or pass or passage or conduit or way or tube)))	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/12 10:02
L9	14	(("PVC" or "CVD" or ((physical or chemical) near2 vapor near2 deposit\$3) or (plasma near2 sputter\$3)) near2 coat\$3 near2 ("HIP" or (hot near2 (press\$3 or isostatic))))	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/08/12 10:08